## THE GENERAL SERVICES OFFICE OF THE EMBASSY OF THE UNITED STATES IN BOGOTA

The U.S. Embassy in Bogotá has a requirement for the supply and installation of five guard booths around the perimeter of the compound. Before production, the contractor shall submit a Bill of Materials [BOM], product literature, product samples, and standard specification submittals of all materials to be used as well as fabrication drawings. These documents will be used by the Embassy for approval. All surfaces will be painted to the color of choice, selected by the project PM. All materials shall meet US standards.

- → Booths shall be delivered not more than 60 days once the purchase order is received by the vendor.
- → Transportation and installation costs shall be included in the proposal. The Contractor shall consider the site conditions, weather patterns, current political environment of Bogota, local labor laws and COVID-19 restrictions when planning the delivery and installation of the booths.
- → General requirements:
  - Structure: Steel HR 3/8" (9 mm)
  - Floor: Steel HR 3/8" (9 mm).
  - Cover must have an overhang of minimum 0.30 mts around three sides of the perimeter and on the door-side must be 0.60 mts. Slope must guarantee rainwater drains away from the door.
  - Doors must open to the outside and be place in the side facing the compound facility.
  - Floor finish: heavy duty vinyl or equivalent.
  - Interior walls and ceiling: insulated + 12 mm fiber board.
  - Painting: corrosion resistant coating + epoxy painting. (Pintuco or equivalent products). Color to be defined once the purchase order is approved.
  - Each booth shall have two (2) manually controlled galvanized louvers, 0.30 x 0.30 mts., located above the windows, on opposite sides.

## **IMPORTANT**

- → Must meet or exceed ALL requirements specify in this advertisement
- ⇒ Offer must be valid for six (6) months
- ⇒ Warranty: minimum one (1) year for equipment (A/C, lights, etc.) minimum three (3) years for manufacturing minimum ten (10) years for materials and structure
- ⇒ We will only contact you if your offer was chosen
- Attach you will find NDAA regulation document, please read it carefully and send it signed along with your offer, you may sign NDAA Certification English version. (This is a mandatory requirement)

It is advisable to attach all mandatory documentation that supports your offer.

US vendors: you can send a proposal in USD, but all prices must be DDP at our warehouse in Bogota. DELIVERY TERMS: DDP DELIVERY AT THE EMBASSY WAREHOUSE IN BOGOTA. "Delivered Duty Paid" the seller delivers the goods when the goods are placed at the disposal of the buyer, cleared for import on the arriving means of transport, and ready for unloading at the named place of delivery. The seller bears all the costs and risks involved in bringing the goods to the place of destination, has an obligation to clear the goods not only for export but also for import, to pay any duty for both export and import, and to carry out all customs formalities.

Also, please inform how technical support will be provided if necessary.

## PRICES SHOULD BE IN COLOMBIAN PESOS & DELIVERY PLACE IS IN BOGOTA

Please note that this is a combined synopsis/solicitation for a commercial item, prepared in accordance with the format FAR 12.6, as supplemented with additional information included in this notice; offers are being requested and a written solicitation will not be issued. The solicitation number is PR9910531 and is issued as a Request for Quotation. The solicitation/contract will include all applicable provisions and clauses in effect through FAC 2005–45 Items to be acquired as stated in the above list.

Offers are due by June 21 2021 at 4PM via e-mail to <a href="mailto:ramirezgm@state.gov">ramirezgm@state.gov</a>. All responsible sources may submit an offer that shall be considered.

If there are any questions regarding please write to ramirezgm@state.gov

NOTE: 30 calendar day payments will be made upon receipt and acceptance of delivery.

Quantity	DESCRIPTION
2	Type A:  ✓ Dimensions: Length: 3.00 mts — Width: 1.80 mts — Height: 2.40 mts.  ✓ Windows:  Frame material: aluminum or stainless steel Type: Fixed.  Glasses: — level 4 ballistic glass (certified by local standards or equivalent) one (1) window: 2.70 x 1.00 mts.  one (1) window: 1.75 x 1.00 mts two (2) windows: 1.50 x 1.00 mts.  Tinted film shall be installed in all windows. Allow maximum 20 % of light.  ✓ Door: hallow metal 0.80 x 2.00 mts steel HR 3/8" + resistant hinges.  ✓ Lock: high security lock.  Electric installation: 2 - LED lights inside (EA 100-watt equivalent).  1 - Led light outside (flood light, 250-watt equivalent).  2 - light switches (one for indoor light, one for outdoor light).  3 - 110 Volts interior outlets (location to be defined).  1 - 220 Volt outlet (A/C equipment).  1 - main breaker box (appropriately sized for electrical service).  ✓ Air conditioning: 1 minisplit A/C unit − 12000 BTU (CE or UL certified).

## Type B:

- ✓ Dimensions: Length: 1.80 mts Width: 1.80 mts Height: 2.40 mts.
- ✓ Windows: Frame material: aluminum or stainless steel

Type: Fixed.

Glasses: - level 4 ballistic glass (certified by local

standards or equivalent).

three (3) windows: 1.50 x 1.00 mts. one (1) window: 0.55 x 1.00 mts.

Tinted film shall be installed in all windows. Allow maximum 20 % of light.

- ✓ Door: hallow metal 0.80 x 2.00 mts steel HR 3/8" + resistant hinges.
- ✓ Lock: high security lock.
- ✓ Electric installation:2 LED lights inside (EA 100-watt equivalent).
  - 1- Led light outside (flood light, 250-watt equivalent).
  - 2 light switches (one for indoor light, one for outdoor light)
  - 3 110 Volts interior outlets (location to be defined).
  - 1 220 Volt outlet (A/C equipment).
  - 1 main breaker box (appropriately sized for electrical service)
- ✓ Air conditioning: 1 minisplit A/C unit 9000 BTU (CE or UL certified).

3



Type B: 1.80 mts x 1.80 mts